



Engraving Systems & Software So Powerful, Yet Easy To Learn

You Will Make 3D Molds On Your First Day Of Training - GUARANTEED!TM

Cut your competition out. Make almost any Brass or Aluminum High Frequency Die or Embossing Die in a matter of hours and ship your customer finished samples the same day!

e39 3-axis machine has earned a global reputation for versatile and dependable production.

e39 Simply the **easiest to learn** and the most robust machine in its price category.

e39 So easy you can be cutting dies within hours of installation and be totally independent after 48 hours*.

e39 Small footprint and tabletop design **fits in any work area**.

e39 Comes with a PC, making a powerful CAD/CAM production system!

e39 Table comes with on board processor + flash memory, allowing it to run independent from the PC.

e39 PC can be located several hundred feet away from machine, making design work less distracting

e39 PC comes with ToolPath, a post-processing software which is compatible with virtually any architectural or graphic design software, including Corel Draw and Adobe Illustrator.

e39 Quick start installation guide and easy-to-follow operator manual.

e39 2-Day training program ensures your staff will be proficient with the program.

e39 Lubrication misting system included which promises longer life for your tools, an increase in cutting efficiency, reduction in cutting time and the ability to cut small brass or aluminum dies with incredible accuracy and detail.

You will be impressed with the new production capabilities the E39 has to offer when coupled with your existing production needs.!



Easily design Multi-level brass or aluminum dies used when welding and cutting!



Eliminate waste! Use Type3 software to simulate, preview and test any design before you cut your material

The E39 is simply the most robust yet economical and easy to learn die making machine on the market today.



E39 Specifications:

X Axis.....39" (1000mm)
Y Axis.....39" (1000mm)
Z Axis (stroke).....7" (178mm)
Gantry Clearance.....6" (150mm)
Weight..... 400 Lbs (180kg)
Overall Size 57"X 55" (1425mmX1387mm)
Drive Motors.....Micro Stepper
Router Motor.....3HP- 18,000 RPM
Bearings.....Precision Linear Bearings & Rails
Table Construction.....CNC Machined steel & aluminum
Table Top: Extruded vacuum chamber bed with "T-slot" clamping system.
Power Requirements.....208-220V, 10 Amps Single Phase